

ABSTRACT OF THE INVENTION

A method of providing one-way video transmission and corresponding  
interactive two-audio communication to remote recipients via a world wide computer  
5 network comprising the steps of creating a source digital video signal, broadcast  
transmitting the source digital video signal via an internet connection, transmitting a  
corresponding source digital audio signal a VoIP protocol, and transmitting a recipient  
audio signal to the source location via an Internet connection. A system for broadcast  
transmitting a one-way digital video signal and for transmitting and receiving a  
10 corresponding interactive two-way audio signal over an Internet connection comprises  
a broadcast digital video server for broadcast transmitting a source digital video  
signal, a VoIP audio server for transmitting a source digital audio signal over an  
Internet connection, and an Internet web page configured to display the transmitted  
source digital video and audio signal, the Internet web page further configured to  
15 receive and transmit a recipient digital audio signal from the recipient to the VoIP  
audio server.